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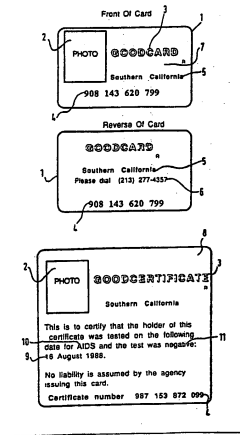
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(54) Title: APPARATUS AND METHOD FOR CONTROLLING TRANSMISSION OF DEFECTS

#### (57) Abstract

Apparatus useful in preventing or reducing risks of transmitting an infectious disease, primarily AIDS, or genetic disorder, comprises identification means such as a personal card bearing identity particulars of a first participant and security feature(s) and a storage medium such as certificate or database, bearing legible or retrievable test result data concerning the particular defect. A second participant consults the result before permitting intimate contact or accepting a donation of blood, body tissue or similar material.



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#### TITLE

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# Apparatus and method for controlling Transmission of Defects

This invention is concerned with apparatus and methods for preventing or reducing the risks of transmission of defects from one participant to another, e.g. from one human being to another human being or to an organisation. More particularly it is concerned with such apparatus and methods for i.e. preventing, or substantially reducing the risk of transmission of a communicable disease or disorder. By communicable disease or disorder. By communicable disease or disorder we include, for example infectious ailments be they viral, bacterial or the like and genetically transmissible disorders.

The invention may find application amongst humans who are contemplating intimate contact or contemplating donation of body fluids or material for reception or use by a second participant. The invention may also be useful to persons or organisations responsible for such donations as blood banks, hospitals, transfusion centres, medical teams and the like. The invention could even be

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useful in the field of animal husbandry as a means of controlling undesirable disease or disorder under human supervised breeding conditions.

Use of the invention may be a systematic control method to help stop the spread of communicable disease or disorder in which medical treatment is not required. will become apparent, the invention has a principal application in stemming further spread of sexually communicable diseases amongst humans, notably Acquired Immune Deficiency Syndrome (AIDS) for which there is currently no cure and to a lesser extent, the venereal diseases such as syphilis, gonorrhoea or herpes. The invention may also find application in preventing, or substantially reducing the risks of transmission of a genetic disorder from one generation to another e.g. to an offspring of a participant. In this field of hereditary defects the invention may be useful in controlling such communicable defects as, for example, mongolism, cystic fibrosis, haemophilia, diabetes and sickle cell anaemia.

The following terms and expressions are used throughout the description and claims to include the following:

"First Participant": - an individual contemplating intimate contact with or donation to a second

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participant; or a first animal for breeding or donation purposes.

"Defect": - communicable disease or disorder being infectious or genetic which may adversely affect the health or function of an individual or animal. The term is used to include any sexually communicable disease amongst living beings, especially AIDS.

"Second Participant": - an individual contemplating intimate contact with a user, a second animal for breeding or donation-receiving purposes or an individual, group, team, organisation and the like which receives or monitors donated body fluid or material, or contemplates such receipt.

As examples of body fluid or material that may be donated we include human or animal blood that can be used either immediately or subsequently for transfusion, for conversion into blood products such as separation into blood plasma, or concentration and separation in factor VIII, and e.g. bone marrow for immediate or subsequent transplantation. We also include organs for transplantation, for example, one kidney from an individual (first participant) to a related individual (second participant) when both such individuals are live or posthumous donation of vital organs such as kidneys, heart, lungs in

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participant. Individuals wishing to donate any such organs may carry a donor card expressing a wish or preference for a donation or, alternatively, the decision to donate may be made by representatives of the donor, for example, the parents (as second participants in a monitoring function) of an individual recently killed. Before a medical team may wish to use any donated organs they may require up-to-date information in respect of potentially damaging defects such as contamination by the AIDS virus or subject to haemophilia genetic disorder and the like.

As a suitable body fluid which may be donated by individuals or animals we also include semen which may be stored in a sperm bank and used for artificial insemination. It may be advantageous for the recipient (second participant) of such semen to have up to date information in respect of any required defect by having access to a test result in respect of that defect for such donated material.

The invention is useful in preventing transmission of disease or disorder from a potential carrier, which may be anyone or any animal within a given population, to

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a potential recipient of that disease or disorder. The invention may therefore be useful to people concerned with animal husbandry but principally to individuals as first and second participants contemplating intimate contact where there exists a risk of acquiring an infectious disease. As will become apparent this can be provided by independent test result for assessment by a second participant.

In many countries there is a considerable anxiety over the spread of the communicable disease known as AIDS. Three possible methods of controlling the spread include find a cure, find a vaccine or separate the AIDS infected carriers from intimate or other risky contact with the rest of the population. The first two solutions are currently considered to be unobtainable in the immediate future. The separation proposal has been the only practicable step at the present time.

The importance of controlling further spread of AIDS into the non-AIDS infected population is becoming more and more important in the United Kingdom and is already a problem in countries such as the United States where a large proportion of the homosexual community are AIDS infected.

The majority of organised attempts to isolate carriers of the AIDS human immunodeficiency virus HIV

from contact with the remaining population have been directed at isolating the sick from the healthy, i.e. those infected from those who are not. The AIDS virus has a long incubation period and for this reason any control measures are likely to affect the sensitive issue of personal liberty. The present invention is based on a surprisingly different approach to the problem in that it is concerned with isolating the healthy from the sick rather than the converse. Any attempts by individuals to isolate themselves from potential or actual carriers of AIDS have been haphazard. It has been observed that individuals at risk of contacting AIDS have limited the number of intimate contacts made with others.

Use of the present invention permits a still further and significant reduction of risks and therefore may save lives and reduce anxiety and stress amongst individuals who use the apparatus and/or method according to the invention.

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According to a primary aspect of this invention there is provided apparatus useful in a method of controlling transmission of a communicable disease or disorder comprising an identification means bearing identity information relating to a first participant and one or more security features, and a storage

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medium carrying legible or retrievable information concerning a test result performed upon or in connection with the first participant, the test result relating to a communicable disease or disorder.

According to a second aspect of this invention there is provided a method of controlling transmission of a defect from a first to second comprising:

- (a) supplying the first participant with identification means,
- (b) performing a test for presence or absence of the defect upon or in relation to the first participant,
- (c1) producing in legible or retrievable form a test result on a storage medium identifying the first participant or (c2) storing the test result in a database followed by (c3) retrieval of that result,
- (d) informing the second participant of the test result,
- (e) establishing an accept or reject decision by or on behalf of the second participant, and
- (f) permitting contact between first and second participant or donation from first to second participant if step (e) results in a decision

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to accept.

Optionally the first participant may repeat that test or have a different test for another communicable disease or disorder performed at any stage after (a). Furthermore, the first participant may decide to terminate the sequence before step (d) if the particular test is unfavourable, e.g. after a diagnosis of AIDS antibody positive.

In the apparatus and step (c1) of the method the result may be stored legibly on an independently issued certificate and this proof of result may be presented to or sent to the individual (first participant) immediately upon completion of the test. The individual will then be at liberty to disclose this to any second participant of his choosing. Alternatively, the test result may be stored on or in electronic, optical or magnetic storage medium such as a database and subsequently retrieved by the second participant with express or implicit This may be permission from the first participant. achieved by the second participant interrogating the appropriate storage medium to retrieve the result and possibly have a permanent record of it by certificate, print out or the like. This may be done in the presence of the first participant or by furnishing consent to a data centre operator who stores a plurality of test

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results on a specific database. A second participant may be given a secret access code from the first participant to retrieve the test result from the storage medium (e.g. database) without the intermediary of an operator.

Such interrogation of a database may produce a result by audio and/or visual means such as, for example, a printed record being obtained at the request of the recipient.

It may be convenient for the identification means to comprise a personal identity card similar to plastic The identity information credit cards in common use. may include a photograph, a name, a legible code and/or a Examples of security features include secret code. predetermined patterns and/or holograms. storage medium may simply comprise paper such as a certificate bearing a legible test result giving date, type and result of test, plus information identifying the first participant. Alternatively the storage medium may be electronic, optical or magnetic, in which case the test result would be retrievable and then could be made permanently legible if desired.

In one embodiment the identification means is a personal card bearing a magnetic strip having the test

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result stored on it. The result can be retrieved subsequently.

One convenient test for a first participant is carried out on a blood sample, e.g. the test for AIDS antibodies. The present apparatus and method is especially useful in controlling the further spread of sexually transmissible disease or disorder.

The present apparatus can be used in conjunction with means for retrieving a non-legible test result carried on the storage medium. For example an electronic decoder and display unit optionally with printing means.

In order that the invention may be illustrated and readily carried into effect, embodiments thereof will now be described by way of example only with reference to the accompanying drawings, in which:

- Figure 1 shows a front and reverse sides of identification means,
- Figure 2 shows a storage medium carrying legible test result, and
- Figures 3 and 4 show flow charts of methods that may be carried out using the apparatus features.

Referring to the drawings and particularly Figures 1 and 2, this embodiment relates to proposed intimate

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contact between a first participant and a second individual participant. It may equally apply with some modifications where intimate contact is proposed between animals, under human-supervised breeding conditions or for establishing the suitability of donated body fluid or material for subsequent transfusion or other use. All participants may subscribe to a defect screening system in which a data centre, controlled by an operator, stores test results on a database and permits retrieval of results under authorised terms.

The first participant is provided with a card similar to a credit card 1. The card has a legible code 4, a secret code 7 (invisible), a photograph 2 of the holder, and a hologram (not shown). It should be noted that the name and signature of the user are unnecessary. The card also has a logo 3, an address 5 and telephone number 6 of a data centre which stores the test results.

The first participant has his blood tested at least once, preferably periodically, at a suitable location e.g. one approved by the above noted screening system operator. The data centre would verify the authenticity of the card and note the legible code. The result of the test, the type of test, the date of the test and the code on the card would be sent to the operator if it is to be stored on a database for subsequent retrieval.

This information could even be applied to a magnetic, electronic or optical recording strip on one side of the card (not shown).

Instead of storage the test result can be compiled as a certificate, see Figure 2, which shows a tangible certificate 8 having optional logo 3, photograph 2 of first participant, security feature 4, date of test 9, type of test 10 and result of test 11. This certificate can be retained by the first participant.

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At any time that the first participant may wish to establish absence of defect to a second participant he may interrogate this database in the presence of that second participant or otherwise expressly consent to The secret code may be interrogation in his absence. used to give right of access to this database. alternative way of presenting this data after retrieval would be for a data centre operator to produce, on demand, a certificate explaining the test results of the At any time desired the first first participant. participant may show this certificate of independent test to a second participant to establish absence of defect. At that time a more informed decision to permit intimate contact or accept donation can be made thus helping control of the particular disease of disorder tested.

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It should be the responsibility of the second

participant to interpret test results to determine whether intimate contact or receipt/use of donation can be permitted.

Plastic cards are only one of many possible identification means to establish a link between first participant, the test result, the second participant and the storage means, e.g. database.

Operators may wish to communicate anonymous data across regions and countries in order to improve the method and freedom of first participants.

Many feasible ways exist for presenting test result data in such a way as to enhance the ease of use while preventing fraud. For example, by telephone, by videotex, by certificate and the like.

Participants using the apparatus and method may therefore make substantial contributions to controlling the spread of communicable disease or disorder and consequently enhancing the health and well being of the human or animal population.

For a general application of the method which illustrates the use of the apparatus the reader is referred to Figure 3 whilst for a more specific example, based on the Figures 1 and 2 apparatus the reader is referred to Figure 4. The flowcharts themselves are self-explanatory with an index given relating to each

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particular step in the method as defined above.

The invention can be seen to involve testing of living beings or live organs or useful body fluid/material for certain physical parameters and a secure system of passing information to individuals or groups etc. at the choice of the first participant.

Testing for presence or absence of defects is meant to include all means and methods for performing such tests, for example by testing samples of blood, urine, skin, flesh, organs, semen, breath, hair or nails. In some cases certain tests may not require removal of a sample but these may be performed in situ.

An important application of the present invention is in the screening of blood donations by blood banks acting as second participants. Present arrangements for screening are not altogether satisfactory and in certain countries blood is donated for financial reward. In such a situation the donors (first participants) can be infected by a communicable disease such as AIDS or hepatitis virus but the blood bank unknowingly accepts their donation and payment is made. It is only after payment that such blood is tested and sometimes destroyed because of the presence of a potentially harmful defect.

By using the present apparatus or method these unnecessary expenses and risks may be circumvented, particularly if the test results are securely stored on a database and access thereto is carefully controlled.

The data centre, if used, may pair or twin participants by e.g. supplying both participants' identity card numbers to the operator. When such links are present in the data centre all such participants may be notified who could have become infected by e.g. AIDS virus through contact with other participants. When the participant interrogates their own data, they may receive a warning to have medical attention and/or exercise caution in future intimate contacts or donations.

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### CLAIMS

- 1. Apparatus useful in a method of controlling transmission of a communicable disease or disorder comprising an identification means bearing identity information relating to a first participant and one or more security features, and a storage medium carrying legible or retrievable information concerning a test result performed upon or in connection with the first participant, the test result relating to a communicable disease or disorder.
  - 2. Apparatus as claimed in Claim 1 in which the identification means comprises a personal card.
  - 3. Apparatus as claimed in Claim 1 or 2 in which the identity information comprises one or more of the following: a photograph of the first participant, a legible code, a name or signature.
  - 4. Apparatus as claimed in any preceding claim in which the security feature comprises a predetermined pattern, a hologram and/or a magnetically or optically readable access code.

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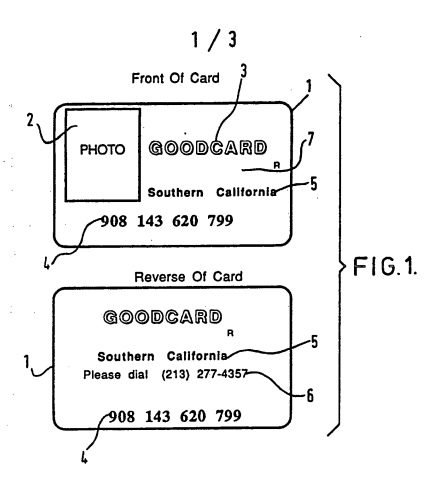
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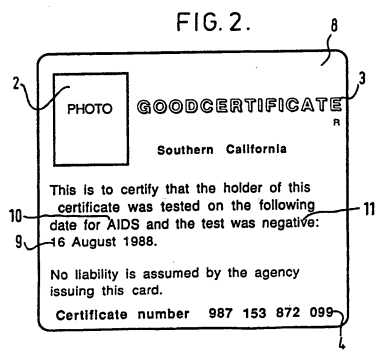
- 5. Apparatus as claimed in any preceding claim in which the storage medium bears a legible test result, optionally in the form of a certificate.
- 6. Apparatus as claimed in any one of Claims 1 to 4, in which the storage medium is magnetic or optical or electronic and carries a retrievable test result, such as a database or data centre.
- 7. Apparatus as claimed in Claim 6 comprising a personal card bearing a magnetic strip which carries a retrievable test result and/or a non-legible access code as a security feature.
- 8. Apparatus as claimed in any preceding claim in which the test result relates to a test performed on a first participant's blood.
- 9. Apparatus as claimed in any preceding claim in which the test result relates to a sexually communicable disease or disorder.
  - 10. Apparatus as claimed in Claim 9 in which the test result relates to presence or absence of Human immunodeficiency virus HIV.

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- 11. Apparatus as claimed in any preceding claim in combination with retrieval means for retrieving a stored test result carried on the storage medium.
- 12. Apparatus as claimed in Claim 11 in which the retrieval apparatus can display and/or print the test result.
- 13. Apparatus useful in a method of controlling
  transmission of a communicable disease or disorder
  substantially as herein described.
  - 14. Apparatus as claimed in Claim 13 as illustrated in Figure 1 or 2 of the accompanying drawings.
  - 15. A method of controlling transmission of a communicable disease or disorder from a first participant to a second participant comprising:
  - (a) supplying the first participant with identification means.
  - (b) performing a test for presence or absence of the defect upon or in relation to the first participant,
  - (c1) producing in legible or retrievable form a test result identifying the first participant, optionally
  - (c2) storing the test result in a storage means, then

- (c3) retrieving the result for presentation,
- (d) informing the second participant of the test result,
- (e) establishing an accept or reject decision by or on behalf of the second participant, and
- (f) permitting contact or donation between first and second participants if step (e) results in a decision to accept.
- 16. A method as claimed in Claim 15 substantially as herein described.
  - 17. A method as claimed in Claim 15 substantially as illustrated in Figure 3 or 4 of the accompanying drawings.





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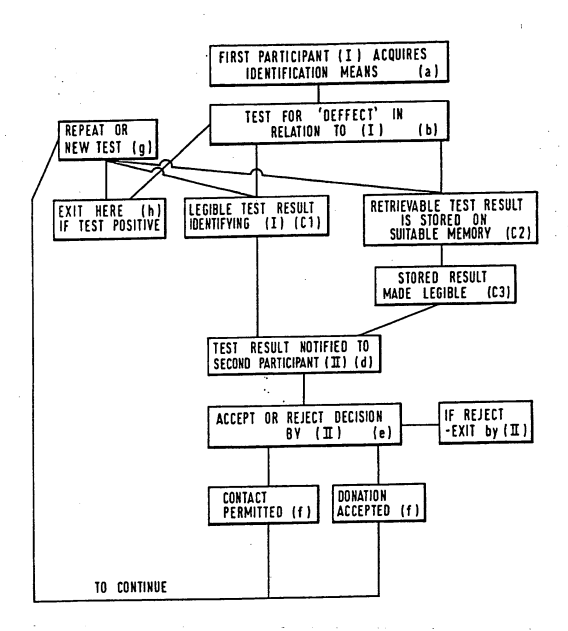


FIG. 3.

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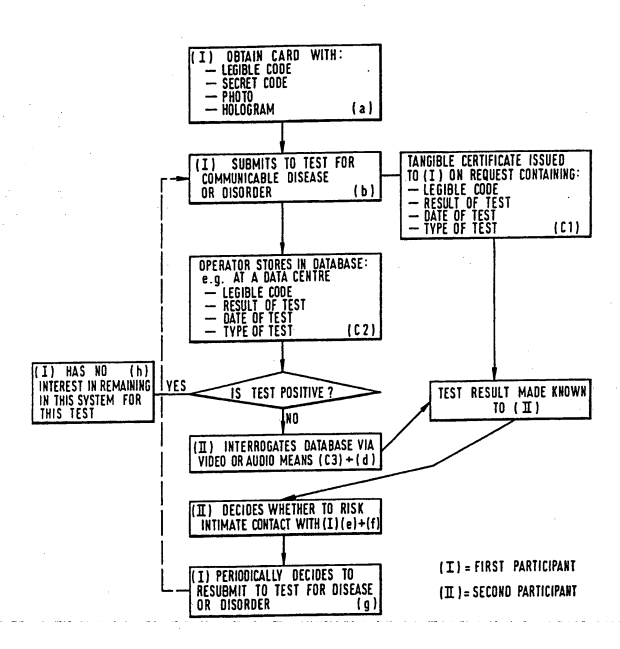


FIG. 4.

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# ANNEX TO THE INTERNATIONAL SEARCH REPORT ON INTERNATIONAL PATENT APPLICATION NO.

GB 8700702 SA 18990

This annex lists the patent family members relating to the patent documents cited in the above-mentioned international search report. The members are as contained in the European Patent Office EDP file on 05/02/88

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